

SUBJ: EVAL OF MSN GT 70-303

1. IMAGE QUALITY: GENERALLY POOR. FIRST 5 FRS ARE OF BETTER DENSITY
AND COLOR BALANCE THAN REST OF MSN. IMAGERY OF REMAINING FRAMES IS DEGRADED
BY BROWN-MAGENTA COLOR BALANCE, AND EXCESSIVE DENSITY. POOR COLOR BALANCE AND
EXCESSIVE DENSITY IS THE RESULT OF UNDEREXPOSURE (APPROX 1 TO 2 STOPS), AND/OR
LATENT IMAGE FAILURE DUE TO EXTENDED STORAGE BETWEEN EXPOSURE AND PROCESSING.
IMAGE SHARPNESS IS CONSIDERED FAIR. NO RESOLUTION TARGETS WERE NOTED. CLOUDS
ZERO
OBSCURE APPROX / PCT OF ENTIRE MSN.

2. MSN DATA:

- A. MSN GT 70-303
- B. CAM: IRIS II UNIT: 8002
- C. A/C: UNKNOWN
- D. CAM MODE: STEREO
- E. VEHICLE T/O: UNKNOWN CAM/ON: UNKNOWN
- F. FILM: SO-242
- F. DEVELOPMENT: FULL DEVELOPMENT IN GRAFTON PROCESSOR WITH 2607E

SECRET

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy - DO NOT DETACH - Forward with Master

Approved For Release 2009/06/11 : CIA-RDP78B03824A001100010057-2

25X

25**X**1

2	5	X	-

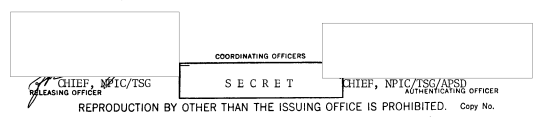
то	li li	NFO		CITE			
PAGE	2 OF 2.			:			
INFO:			N C E	ROUTINE		IMMEDIATE	
CONF:			CE OE		\vdash	OPERATIONAL	INITIALS
FROM:			É	DEFERRED	T	PRIORITY	INITIALS
то :							
DATE :			4				
EXT :		SECKET	3			<u> </u>	
ORIG : UNIT :		SECRET	2			+	
		CLASSIFIED MESSAGE	—	ROUTING			
<u>.</u> .	Approved for its			A0011000	1000	51-2	
	Approved For Re	elease 2009/06/11 : CIA-RDP78E	203824	Δ0011000	100	57-2	

DETELOPED DDOCECC FACILITAN

DEVELOPER. PROCESS FACILITY:

- H. EXPOSURE SLIT: .050.
- I. FILTER: WRATTEN 2B.
- 3. ORIG NEG:
 - A. EXPOSURE: APPARENTLY UNDEREXPOSED BY 1 TO 2 STOPS (SEE PARA 1A & 3B).
 - B. DENSITY: VERY HEAVY.
- C. DEGRADATIONS: NUMEROUS MINUS DENSITY SPOTS AND EMULSION CRACKS ARE PRESENT INTERMITTENTLY THRU-OUT.
 - D. DATA RECORD EQUIP: FUNCTIONED PROP.
 - E. LAST COUNTER FR: 327, FILM WAS NOT TITLED.
- 4. OTHER: ALL MISSION MATERIAL (APPROX 1600 FEET) WAS RECEIVED IN A SINGLE SPOOL. REQUEST THAT FUTURE MATERIAL BE DIVIDED INTO USEABLE LENGTHS.

-END OF MESSAGE-



Signal Center Transmission Copy - DO NOT DETACH - Forward with Master

Approved For Release 2009/06/11 : CIA-RDP78B03824A001100010057-2